



MARINE CORPS AIR STATION 72HR OUTLOOK



MAY 1ST, 2015

Released by: K-BAY METOC OFFICE Next update: MAY 4TH, 2015

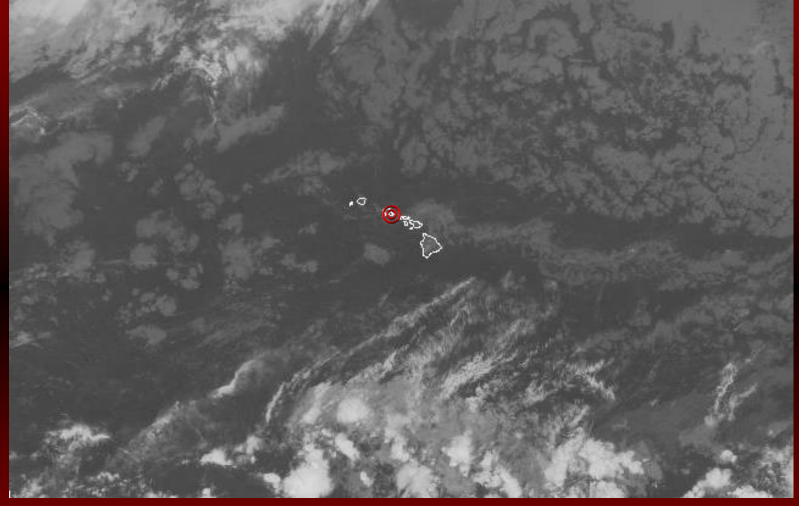






Synoptic Overview





THERE IS HIGH PRESSURE TO THE NORTHEAST AND A LOW PRESSURE TO THE NORTHWEST OF THE HAWAIIAN ISLANDS.







WARNINGS & ADVISORIES



ISSUED BY METOC OFFICE:

NONE

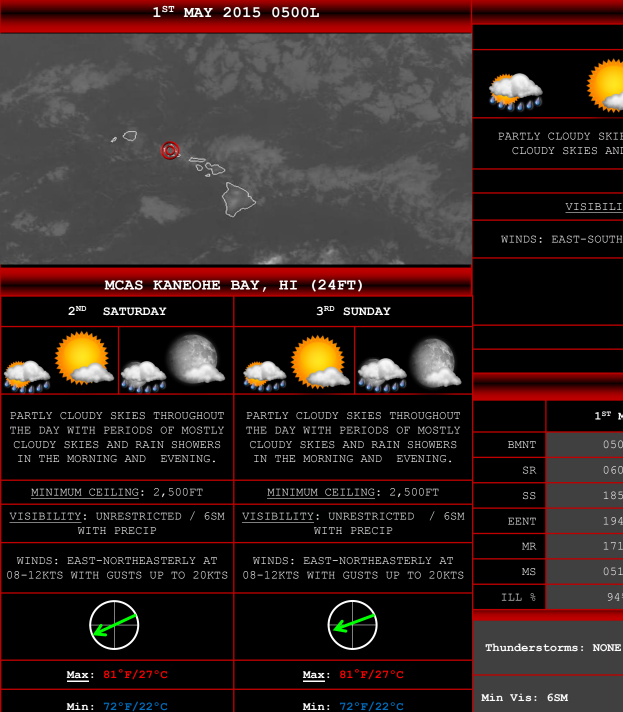
ISSUED BY NATIONAL WEATHER SERVICE:

SMALL CRAFT ADVISORY VALID UNTIL 0600 (LST) SATURDAY

NWS: (808) 973-5286







0000			00000				
PARTLY CLOUDY SKIES THROUGHOUT THE DAY WITH PERIODS OF MOSTLY CLOUDY SKIES AND RAIN SHOWERS IN THE MORNING AND EVENING.							
MINIMUM CEILING: 2,500FT							
VISIBILITY: UNRESTRICTED / 6SM WITH PRECIP							
WINDS: EAST-SOUTHEASTERLY AT 08-12KTS WITH GUSTS UP TO 20KTS							
<u>Max</u> : 81°F/27°C							
<u>Min</u> : 72°F/22°C							
ASTRONOMICAL DATA							
	1 ST MAY	2 ND MAY	3 RD MAY				
BMNT	0509	0509	0508				
SR	0600	0559	0559				
SS	1856	1857	1857				
EENT	1947	1948	1949				
MR	1713	1803	1856				
MS	0510	0550	0633				
ILL %	94%	98%	100%				
FLIGHT HAZARDS							

Turbulence: NONE

Min Cig: 025

Icing: NONE

FRZ level: 140

1ST FRIDAY

1ST MAY 2015 AVIATION PARAMETERS

CURRENT OB / TAF



PHNG 011457Z AUTO 05011G18KT FEW026 BKN038 OVC070 23/19 A3004 RMK AO2 RAB17E42 SLP168 P0000 60002 T02330189 56004 \$

PHNG TAF 0115/0215 07012G20KT 9999 FEW025 SCT035 QNH2998INS TEMPO 0115/0121 08010KT 9000 -SHRA BKN025 BKN035 TEMPO 0206/0211 08010KT 9000 -SHRA BKN025 BKN035 T27/0121Z T22/0211Z

HGT/WIND/TEMP

010	/	07015KT	/	+19C
020	/	08025KT	/	+16C
030	/	08030KT	/	+15C
040	/	08025KT	/	+13C
050	/	09025KT	/	+12C
100	/	08020KT	/	+12C
150	/	03010KT	/	-02C
200	/	35010KT	/	- 13C

<u>COMM</u>: 808-257-2839 / 0404 <u>DSN</u>: 315-457-2839 / 0404

TIDAL DATA

<u>DATE</u>	LOCAL TIME	TYPE	HEIGHT IN FT
1 ST	0704	LOW	+0.06
1 ST	1350	HIGH	+1.92
1 ST	1946	LOW	+0.70
2 ND	0101	HIGH	+1.57

LOCAL MAXES						
ALT/Temp:	29.98/+27C	ALT/Temp:	29.98/+26C			
Max/Min RH:	78%/58%	Max/Min RH:	88%/58%			
PHNG Max PA:	-40	PHHI Max PA:	+780			

PHHT May DA.

+2300

+1400

PHNG Max DA.